## Search Notes



Application/Control N	c
-----------------------	---

10060945

Applicant(s)/Patent Under Reexamination

CARRICK ET AL.

Examiner

Art Unit

Kim, David S

2613

## SEARCHED Class Subclass Date Examiner 398 21, 32 3/10/2007 DSK

SEARCH NOTES				
Search Notes	Date	Examiner		
EAST search - see search history printout	5/1/2006	DSK, 5/2 - 5/5, 7/29, 7/31/06		
text search in 356/73.1	5/1/2006	DSK, 5/3/06		
scholar google.com - various combinations of the following terms: dispersion compensator OFDR compensation OTDR reflectometer reflectometry in-service WDM TDM	7/29/2006	DSK, 7/31/06		
EAST search - see search history printout	3/8/2007	DSK, 3/10/07		
reviewed documents of U.S. Patent Application Nos. 11/485,454, 10/677,223, and 11/199,495	3/10/2007	DSK		
scholar.google.com - various combinations of the following terms: ofdr otdr supermodulation super-modulation super modulation newton novel approach optical reflectometry non-intrusive dawson pilot external modulator biain traffic data jensen undersea	3/10/2007	DSK		
EAST search - see search history printout	8/24/2007	DSK		
www.google.com - various combinations of the following terms: Fourier modal dispersion transform Deragon OTDR chromatic dispersion types	8/24/2007	DSK		
scholar.google.com - various combinations of the following terms: automatic "modal dispersion" compensator compensate measure reflectometry WDM optical frequency domain reflectometer time of flight OFDR	8/24/2007	DSK		
EAST search - see search history printout	3/10/2008	DSK		
www.google.com - various combinations of the following terms: pulse dispersion amplitude phase tuned vector receiver "pulse dispersion" "vector receiver" how to measure	3/10/2008	DSK		

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No.: 20080310